

# Features

- no.19 (Summer 2004) ● [Dreams ON AIR: Welcome to the Fantastic Future](#)
- no.19 (Summer 2004) ● [Addresses](#)
- no.19 (Summer 2004) ● [Technical Presentations](#)
- no.19 (Summer 2004) ● [Exhibition](#)
- no.18 (Spring 2004) ● [Progress on Large, Wide-screen Image Presentation](#)
- no.17 (Winter 2004) ● [NHK Learning Fair 2003](#)
- no.16 (Autumn 2003) ● [Trends in Digital Terrestrial Broadcasting](#)
- no.15 (Summer 2003) ● [Mould-breaking Broadcast Technology](#)
- no.15 (Summer 2003) ● [International Trends in Digital Terrestrial Broadcasting and Journalism](#)
- no.15 (Summer 2003) ● [Digital Terrestrial Broadcasting in the United States](#)
- no.15 (Summer 2003) ● [Panel Discussion \(Summary\)](#)
- no.15 (Summer 2003) ● [Technical Presentations](#)
- no.15 (Summer 2003) ● [Exhibition](#)
- no.14 (Spring 2003) ● [The Dawn of TV Broadcasting in Japan](#)
- no.13 (Winter 2003) ● [A Study on Multilingualization of Multimedia Data Broadcasting Services](#)
- no.12 (Autumn 2002) ● [A Study on the Application of ISDB-S to Future Digital Satellite Broadcasting in Mongolia](#)
- no.11 (Summer 2002) ● [How do people make sense of new media?](#)
- no.11 (Summer 2002) ● [Opening up Future Broadcasting](#)
- no.11 (Summer 2002) ● [Technical Presentations](#)
- no.11 (Summer 2002) ● [2002 STRL Open House Exhibitions](#)
- no.10 (Spring 2002) ● [At the Completion of the New STRL Research Complex](#)
- no.10 (Spring 2002) ● [New STRL Building Introduction](#)
- no.9 (Winter 2002) ● [Understanding Knowledge and Information](#)
- no.8 (Autumn 2001) ● [Adaptive Soft Decision Scheme for QPSK-OFDM](#)
- no.8 (Autumn 2001) ● [VoD Proxy System for TV services](#)
- no.6 (Spring 2001) ● [Home Network Technology Trend](#)
- no.6 (Spring 2001) ● [Personalized EPG Using User Preference Metadata](#)
- no.5 (Winter 2000) ● [BS Digital FAQ](#)
- no.5 (Winter 2000) ● [Trends in the Development of an Ultra-small Hard Disk For Mobile Terminals](#)
- no.4 (Autumn 2000) ● [Additional Satellite Broadcasting Channel Distribution](#)
- no.4 (Autumn 2000) ● [Digital Broadcast Experiment during the Kyushu-Okinawa Summit Meeting](#)
- no.3 (Summer 2000) ● [Data Broadcasting Services at BS Digital Fair](#)
- no.3 (Summer 2000) ● [Digitalization of Japan's Terrestrial Broadcasting](#)
- no.3 (Summer 2000) ● [Digital Terrestrial Broadcasting System](#)
- no.3 (Summer 2000) ● [Digital Terrestrial Broadcasting Channel Plan](#)
- no.3 (Summer 2000) ● [Testing of Applications & Local Experiments](#)

- no.2 (Spring 2000) ● Digital Satellite Broadcasting Practical Rules: 1
  - no.2 (Spring 2000) ● Tokyo Pilot Experiment Phase Two
  - no.2 (Spring 2000) ● MPEG Standardization Development
  - no.1 (New Year 2000) ● HDTV-Based Digital Satellite Broadcasting
  - no.1 (New Year 2000) ● Characteristics of the Japanese Digital BS Broadcasting System
  - no.1 (New Year 2000) ● Digital Satellite Broadcasting Reception System Test Center Consortium
  - no.1 (New Year 2000) ● Digital Broadcast Re-Transmission Over Cable Networks
- 

Copyright 2004 NHK (Japan Broadcasting Corporation) All rights reserved.  
Unauthorized copy of the pages is prohibited.



NHK  
STRL



NHK Broadcast  
Technology